ORIGINAL

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer	's OfficeMAY	2 9 1987				
			1.7 1987				
Согі	rected application filed	SEP 8 1987	Map filed SEP 8 1987				
The	applicant ROI	SERT C. & VIVIAN L	EWIS				
	BOX 115		of MOAPA City or Town				
******			hereby make application for perm				
•=====	PLACE OF USE	Point of diversion, mar	mer of use, and/or place of use				
of w	ater heretofore appropriate	d under PERMI (Identify existing right	T No 27276 by Permit, Certificate, Proof or Claim Nos. If Decree	d, give title of Decree and			
identi:	fy right in Decree,)	•					
) <u>8888888846</u> 000000000000000000000000000000000					
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		IINDEDCDOUND					
1.	The source of water is	Name	e of stream, lake, underground spring or other source.				
2.	The amount of water to be	changed 1.0 C	.F.S. cond feet, acre feet. One second foot equals 448.83 gallon	per minute.			
3.	The water to be used for	TRRIGATION					
		Irrigation, power, mini	ng, industrial, etc. If for stock state number and kind o				
4.	The water heretofore perm	irrigation, pov	wer, mining, industrial, etc. If for stock state number a	nd kind of animals.			
5.			SE½ NE¼ SEC. 27, T. 14S., R.6 Describe as being within a 40-acre subdivision of publi	e survey and by course and			
	OR AT A POINT FROM WHICH THE NE COR. SAID SEC. 27, BEARS N. 22039'00"E. 1591						
	distance to a section corner. If on FEET.	unsurveyed land, it should be sta	ated.				
				997747=================================			
6.	The existing permitted poi	nt of diversion is located	within SAME AS No 5 If point of diversion is not changed	, do not answer.			
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		CEE AREACHED DE	CCD TONE	***************************************			
7.	Proposed place of use	Describe by legal st	bdivisions. If for irrigation state number of acres to be i	rigated.			

	29	ACRES IN THE SE ¹ /2 N	IE4 OF SEC. 27, T. 14 S., R.66	E M.D.B.& M.			
8.	Existing place of use	e by legal subdivisions. If permit	t is for irrigation, state number of acres irrigated. If cl	nanging place of use and/o			
	manner of use of irrigation permi	t. describe acreage to be remove	d from irrigation.				
	88++===================================		- !				
0	Use will be fromJa	nuary lst	to December 31st	of each year			
7.	000 1122 00 22022	Month and Day	Month the Day	vi vacii yvai			
10.	Use was permitted from	January lst Month and Day	to December 31st Month and Day	of each year			
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and						
	enecifications of your dive	specifications of your diversion or storage works.) FROM WELLS TO PIPE TO SPRINKLERS					
	apecinications of your cive	ISION OF SWIEGE WOLKS.).	State manner in which water is to be diverted, i.e.	\			
	pipes and flumes, or drilled well,			·			
12.	Estimated cost of works		***************************************				
12	Estimated time required t	a aansterat maeks	THREE YEARS				

14.	Estimated time required to complete the application of water to beneficial use.	FIVE YEARS						
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							

	·	·						
	By s/ Brent R. Woolsey (AGENT)							
Con	npared pm/se pm/se							
Prot	tested	000700000000000000000000000000000000000						
	APPROVAL OF STATE ENGINEER							
follo	This is to certify that I have examined the foregoing application, and do hereby owing limitations and conditions:	grant the same, subject to the						
sub and cha mea and wel sou 534 at pub hol Jul Nev	nund source as heretofore granted under Permit 27276, Certificient to the terms and conditions imposed in said Permit 272 with the understanding that no other rights on the source ange proposed herein. The well shall be equipped with a 2-is suring device must be installed in the discharge pipeline in accurate measurements must be kept of water placed to bene is flowing, a valve must be installed and maintained to purce is located within an area designated by the State Engin .030. The State retains the right to regulate the use of the any and all times. This Permit does not extend the permittee the right of indic, private or corporate lands. The issuance of this permit does not waive the requirement der obtain other permits from State, Federal and local agent This permit is issued subject to the Stipulation and Setty 24, 1985, Case No. A 218066 in the Eighth Judicial Districada, Meadow Valley Farm Lands Irrigation Company, et al. v. al.	76, Certificate 8889 will be affected by the nch opening and a ear the point of diversio ficial use. If the revent waste. This eer pursuant to NRS he water herein granted gress and egress on ts that the permit cies. lement Agreement dated ct Court of the State of						
to ex	amount of water to be changed shall be limited to the amount which can be app xceed	t not to exceed a yearly or all sources and not						
	k must be prosecuted with reasonable diligence and be completed on or before							
Proc	of of completion of work shall be filed before	February 25, 1989						
	blication of water to beneficial use shall be made on or before							
Proc	of of the application of water to beneficial use shall be filed on or before	February 25, 1991						
	o in support of proof of beneficial use shall be filed on or before							
	pletion of work filedMAR 2.4. 1989 IN TESTIMONY WHEREOF, I							
	State Engineer of Nevada, have here	cunto set my hand and the seal of						
Proo	f of beneficial use filed	January						
Cultu	ural map filed							
Certi	ificate NoIssued	. W. Lead						
(1)	2407 (Rev. 6-81)	State Engineer						
	Abrogated By: 5/6468 0.195	•						

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ATTACHMENT NO.1 TO APPLICATION NO. 50972

ALL PARCELS ARE IN T.14 S.,R.65 E. M.O.B.2 M.

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PARCEL	NUMBER	ACRES	LEGAL DESCRIPTION		
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	•				
. i		20.0	W1/2 NE1/4 NE1/4 SEC.22		
<u>.</u>		5.0	S1/2 SE1/4 NE1/4 NE1/4 SE(.22	
3 : 4		20.0	E1/2 NW1/4 NE1/4 SEC.22		
. 4		2.5	E1/2 E/12 E1/2 W1/2 NW1/4		
_			NE1/4 SEC. 22		
		10.0	E1/2 E1/2 SW1/4 NE1/4 SEC.	22	
6		40.0	SE1/4 NE1/4 SEC.22		
7		20.0	E1/2 NE1/4 SE1/4 SEC.22		
8		10.0	E1/2 WI/2 NE1/4 SE1/4 SEC.	22	
9		10.0	NE1/4 SE1/4 SE1/4 SEC.22		
10		5.0	E1/2 NW1/4 SE1/4 SE1/4 SE	.22	
1.1		2.5	NE1/4 NE1/4 SUI/4 SE1/4 SE	C.27	
12		40.0	SE1/4 SE1/4 SEC.27		
13		20.0	E1/2 NE1/4 NE1/4 SEC.34		
14		20.0	\$1/2 SE1/4 NE1/4 SEC.34		3
. 15		40.0	SE1/4 SW1/4 SEC.22		
. 16		10.0	NU1/4 SU1/4 SE1/4 SEC.22		
. 17		5.0	N1/2 SW1/4 SW1/4 SE1/4 SEC	. 22	
18		5.0	W1/2 NET/4 SW1/4 SET/4 SEC		
19		2.5	NW1/4 SE1/4 SW1/4 SE1/4 SE	C 22	
20		20.0	W1/2 NW1/4 SE1/4 SEC.22		
1.21		2.5	E1/2 E1/2 SW1/4 SW1/4 NE1/		
٠ ١			SEC. 22.		
22		7.5	W1/2 SW1/4 SW1/4 NE1/4 SEC	. 22 AND WILE	142 5W 14 5W 1/4 NF 1/4
_ 23		2.5	W1/2 W1/2 W1/2 E1/2 NE1/4		SEC 22
			NW1/4 SEC.22		
24		20.0	W1/2 NE1/4 NW1/4 SEC.22		
25		80.0	W1/2 SW1/4 SEC.15		
26		80.0	E1/2 SE1/4 SEC.16		
27		40.0	NU1/4 NU1/4 SEC.22		
28		50.0	\$1/2 SE1/4 NU1/4 & SE1/4 S	111 / 4	
٠.			NU1/4 8. N1/2 SU1/4 NU1/4	W 1 / W	
			SEC.22		
29		20.0	N1/2 SE1/4 NW1/4 SEC.22		
30		20.0	E1/2 NE1/4 NE1/4 SEC.27		
31		67.5	S1/2 SE1/4 NE1/4 & NE1/4 S	F1/4	
•			& E1/2 SE1/4 NW1/4 SE1/4 8		

TOTAL 727.0

